Issue	Classit	fication

Application No.	Applicant(s)	
10/658,051	THOMAS ET AL.	
Examiner	Art Unit	
James S. Hogan	3752	

		IS	SUE C	LAS	SIFIC	AHOI	V					
O					CROS	REFEREN	CE(S)					
CLASS	SUBCLASS	CLASS						S PER	BLOCK)			
239	548	239	525	590).5	114	Dig.12					
INTERNATION	AL CLASSIFICATION											
B 0 5 B	9/01											
5 0 5 5	9/01											
	1											
	1											
	/											
	/				_/\			S				
- All	/ I			. /) (2//	///				1	
- W	``````````````````````````````````````	0000	/ /	K	/~	Con Contraction	4		Fotal Cla	ms ΔII	owed:	9
pames	S. Hogan 01/11/ ant Examiner) (Da	2006 1	(David	A. Schei	rbel						
(Asylsi	ant Examiner) (Da	(e)	Sude	rvisor	y Patent	Examine)(0.G.		0	.G.
	A HHL	1616			oup 3700				Print Clain	n(s)		t Fig.
(Legal Lost	unteres Examiner)	(B3)106	(Pr	imary Ex	aminer)	(Date)		4			
	/										[]:::::. <i>[</i> :	',8
Claims r	enumbered in the	sama arda	r ac proco	atod b	, applicar	nt 🖂	PA		770			1 47
		Same order	1	Tred by		<u> </u>		- 1	T.D.	1	R.	.1.47
Final	Final	<u></u>	Original	<u></u>	Original	<u> </u>	Original		Final Original		<u> </u>	Original
Final	Final	Final)rig	Final) rig	Final)rig		Final Origina		Final	rig
1	31		61		91		121	\vdash	151	4		181
3	32		62 63	-	92		122	\vdash	152 153			182 183
4	34		64	-	94	-	123	F	153	— (184
5	35		65		95		125	F	155			185
6	36		66		96		126	-	156	⊣		186
7	37		67		97		127		157			187
8	38		68		98		128		158	- (188
9	39		69		99		129		159	→		189
10	40	<u> </u>	70		100		130	-	160			190
11 12	41 42		71 72		101		131	-	161 162			191
13	42		73		102		133	-	163			193
14	44		74		104		134	 	164			194
15	45		75		105		135		165			195
16	46		76		106		136		166			196
17	47		77		107		137		167			197
18	48		78		108		138		168			198
19	49		79		109		139	-	169			199
20	50 51		80	-	110	,	140	-	170 171			200
22	52	-	82		1112		141	-	171			201
23	53		83		113	<u> </u>	143	-	173			203
24	54		84		114	_	144		174		<u> </u>	204
25	55		85		115		145		175			205
26	56		86		116		146		176			206
27	57		87		117		147		177	_		207
28	58		88		118		148		178			208
29	59		89		119		149	L	179		<u> </u>	209
30	l len l	1 1	an I	1	120	l l	150	- 1	180	1	1 '	210